	WATIO	N REPORT	CD NO. XXXX
on Marke	USSR (Ukrainian SSR)	the set	DATE DISTR 24 Aug 51
UBJECT	Power Plant No. 1 at Odessa	•	NO. OF PAGES 3
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NATE OF			SUPPLEMENT TO 25X REPORT NO.
THIS BECGUENT OF THE CHITCH D. S. C., SI AND OF HIS CONTENT	COVARIAS INFORMATION AFFECTING THE MATIONAL DEFENDE STATES DIVIDING THE MEANING OF THE EXPONANCE ACT SO 82. AS ADENDED. ITS TRANSMISSION OF THE REVELATION OF 14 ANY MATIBLE TO AN MINARYMONIZED PERSON IT PRO- . INFORDUCTION OF THIS FORE IN PROMISERY	THIS IS UNE	VALUATED INFORMATION
	Location		· 25X1
1.	Pouer Plant No. 1 is located north 30 in southeast of a factory manuficationary. Opposite the power plant and joined to the pier of the Mar In the same direction is the naval Odessa. A road and a railroad exty the power plant.	acturing plows, and nt is an oil pier ti Factory at some l harbor and them	d 60 m northwest of a sugar belonging to an oil refinery e distance to the mutheast.
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2.	The plant area northeast of the reaf the road, 150 x 100 m. The are for further construction.	oad measures 350 pea is closely buil	x 80 m; the erea southwest lt-up end has little room
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	History		
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Sanitized Copy Approved for Release 2010/01/19: CIA-RDP82-00457R007700550004-0 CONFIDERMIAL CUMPRAL INTELLIGENCE AGENCY 25X1 Capacity 25X1 turbines generate 10,000 ku each. 25X1· output of the other turbines, which are smaller in appearance, to be between 5,000 and 8,000 km. Personnel Approximately 500 men are employed at the power plant. Work in the boiler house requires three shifts. Since the transportation of coal is only partly mechanized, men have been put to work of the coal piles. Men on repair and construction projects work only one shift. Socurity Guard duty is very strict. The plant is enclosed by a stone wall in the rear and by an iron fence in front. There are watchtowers at the four corners of the compound. All PWs were removed from the power plant by May 1949. Transportation A spur connects the power plant in the main railroad line and with the trocks which rum to the various installations along the Black Sea. A diesel engine and a gasoline engine, which stand in the roundhouse, are used primarily to bring coal to the power plant. The roundhouse measures about 20 x 5 m. <u> Paui mant</u> Old equipment which was not destroyed by the manantans is crude, but the new equipment is nodern and up to preson -day standards. The three boilers in the rear, northeast part of the boiler house are old and oil burning. Mext are three coal-burning boilers, which are old and not very efficient, The four boilers in the southwest part of the boiler house are nodorn, 25X1 high-pressure boilers with a pressure capacity of 36 atmospheres (atil). There are six turbine generators in the turbine house adjacent to and northwest of the boiler house. The turbine in the rear northeast part of the building is an old model manufactured in Loningrad. The next three turbines were made by the German ADG and are either captured material or part of German reparations. Two turbines located in the southeast of the turbine house were installed in the spring of 1947 25X1 and 1928. The switching house the water-purification plant and the pumps have been modernized. Coal transportation from the coal pile to the boiler house has been mechanized and the conveyor belts from the coal pile to the coal bunker will be completed by the number of 1949, Plant Installations

The main building, 70 x 60 m, contains the boiler house, turbine room, switch-control house, and the water purification plant. The building has seven short smokestacks of sheet steel and a brick smokestack 40 r high. The purification plant uses see water and is equipped with adequate filters.

The open transformer installation occupies an area 34 x 24 m. A three-phase, high tension line extends couthwest possibly to the oil refinery. There are also runors that the line goes to the central water supply station in Odessa.

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25X1

- There are two cooling towers, which extend 1 m above ground. The tower west of the main building is 6 m square. The tower north of the main building is round and has a diameter of 7 m. The cooling is done with sea water.
- 5. A lockemith's show and a currenter thop are contained in a building 30 x 6 m. Included in the carpenter shop is a small shop for building models. A model of the American turbine was made, from which other generators are to be made in Russian factories.
- Other workshops include a machine shop, a lathe shop, and a welding shop located in a building, 54 x 14 or 24 m, in the north corner of the compound. Hearly is a forge. An electrical workshop is located alongside the open transformer installation.
- The Storage depots include a storehouse, 40 x 32 m, for building materials and a smaller one nearby for carbide. A comparatively large iron storage depot and a tool shed are located north of the compound near the filling station.
- The old power plant lies southwest of the highway and opposite the present power plant. The area of the old plant is 100 x 150 m. The boiler house, 35 x 15 m, is in ruins. The steam pipe line, no longer in use, extends above—ground from the old boiler house to the boiler house of the main building. Also in the same area is a carage with repair shop, 35 x 10 m, for the shelter and maintenance of trucks belonging to the power plant. A storage depot, 30 x 12 m, bilds working equipment and work clothes. A locksmith shop and kitchen are leasted in a building, 35 x 8 m. There is a stable nearby.
- The firehouse is located just left of the main entrance in a narrow, shed-like building, 20 x 5 m. There are two fire engines. A part of the building is used for making ice.
- An oxygen generating plant. 10 x 20 m. is located on the northwest edge of the compound. The oxygen is bottled in the rear section of the roundhouse.

there are two weighbridges, one for freight cars between the main building and the highway, and one for trucks to the right of the entrance to the coal pile.

Administration buildings include a construction office there blue prints for the reconstruction of factory installations are drawn up. The director has his office in a small one-story building, 12 x 8 m, between the main building and the feace by the highway. The main administration building, 10 x 9 m, with a drafting department lies contheast of the main power building. Another part of administration has been set up in a one-story building, 15 x 6 m, noar the entrance to the coal piles.

## dil Pier

An cal pier is adjacent to the power plant and extends in a northeastern direction into the Rlack Sea. Tenkers dock here. Oil is pumped from the pier through a pipe lune, 4 - 5 km long, to the oil refinery on the mountain. A boiler house, north of the ceal piles belonging to the power plant, is maintained by the oil refinery to keep the oil flowing in cold weather. The installation for pumping the oil from the tankers to the refinery is located north of the boiler house. Several large oil tanks are located near the pier.

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